SET

## **B.Sc. BIOTECHNOLOGY** FOURTH SEMESTER (REPEAT) **IMMUNOLOGY BBT-402**

[USE OMR SHEET FOR OBJECTIVE PART]

Duration: 3 hrs.

Full Marks: 70

Objective )

Time: 30 mins.

Marks: 20  $1 \times 20 = 20$ 

The concept of attenuation was developed in context to:

Choose the correct answer from the following:

- a. Less production of microbial cells
- b. Lessening of infectivity of the microbes d. All of them
- c. Microbes becoming in active
- Which of the following does not protect our body surface?
  - a. Skin

b. Mucus

c. Salivary amylase

- d. Gut microflora
- Plasma therapy does include:
  - a. Oral vaccine

- b. Transfer of preformed antibodies
- c. Transcytosis of antibodies
- Activation of Tc cells depend upon:
- d. All of the above except b
- a. Interaction with antigen-MHC class I c. Cytokines
- b. Interaction with antigen-MHC class II d. Both b and c
- Follicular Dendritic cells that do not express:
  - a. Receptors for Ab

b. Class II MHC

c. CD28

- d. All of the above
- Secondary follicles are NOT found in the following:
  - a. Tonsils

b. Payer's patch d. Marginal zone

- c. Medulla of Thymus
  - The following damage cells by releasing lytic enzymes:
- a. Macrophages

b. Neutrophils d. Only a and b

- c. Mast cells
  - Positive selection in thymus is to remove:

- a. T cells acting against grafts
  - c. T cells acting against BSA
- b. T cells acting against self-components
- d. T cells against T cells from another individual
- Receptor for antibody binding in ADCC is found on the surface of:
  - a. Macrophage

b. Neutrophils

c. Dendritic cells

- d. NK cells
- 10. Which of the following statement is true?
  - a. All immunogens are antigens but all antigens are not immunogen
  - All immunogens are not antigens and all antigens are immunogens
- All immunogen are antigen and all antigen are immunogen
- d. None of the above

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	Why IgD has an extra domain in its structur a. Question is wrong c. Because of an extra $\beta$ sheets	ь.	Because of extra amino acids Because of intrachain disulphide bond
	Secretory component in IgA is derived from a. Opsonization c. ADCC	ь.	athway called: Receptor mediated endocytosis Phagocytosis
	Which of the following does not explain ant a. $2 \beta$ pleated sheets with antiparallel $\beta$ strands	ь.	Variable domain of 110 amino acids
	<ul> <li>Domain stabilized by intrachain disulphide linkage</li> </ul>	d.	Hydrophobic bonds inside the antibody structure
	Properdin increases the half-life of: a. C5b6 c. C3bBb		C4b2b C3bBb3b
	C5 convertase is otherwise: a. C4b2a3b c. Both a and b		C3bBb3b C1q4b3b
•	<ul> <li>Which of the following does not explain pro</li> <li>a. Antibodies which cannot bind to antigens</li> </ul>		ne effect? Antibodies which are univalent
	c. Antibodies which are more than antigens	d.	Antigens which are polyvalent
	How results are analysed in RIA?  a. Measure the number labeled Ag attached to Ab		To assess the number free unlabeled Ag
	c. To assess the number free labeled Ag	d.	None of the above
	Reason for less duration needed for graft re a. Production of memory cells during primary response		ion in secondary response is due to: Necrosis taking place in a single day
	c. No vascularization	d.	Vascularization occurring in a single day
١.	How C5b of complement activation is invol a. Upregulation of CR c. Downregulation of CR	b.	in type opsonization? Increase in the generation of C3b Increase production of Abs
).	Which of the following antigens - TSTA or	rA belong to a normal cell at a particular	
	stage of development?  a. Tumor cell	h	Fetal cell
	c. Adult cell		All of the above

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## (<u>Descriptive</u>)

Time: 2 hr. 30 mins. Marks: 50

## [ Answer question no.1 & any four (4) from the rest ]

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1.	What is the meaning of the term "attenuation" and what is the significance of the term in the field of vaccination? Why there is a need for increasing the permeability of the blood vessels during an immune response? Justify your answer. What is the role of memory cells in vaccination? Give reason for your answer. Expand self/non-self recognition of adaptive immunity. How immune response is achieved through chemical mediators?	2+4+2+2=10
2.	Explain the structure of lymph node with a neat diagram. What is the mechanism of neutralization of infection in our intestine? Explain the process and give the importance of antibodies in the process. What are the similarities in action between macrophages and neutrophils? Justify your answer. Write in brief the activity of an active T <sub>C</sub> cells.	2+4+2+2=10
3.	Explain the structure of antibodies with help if IgM and write about its function of IgA. An individual was transfused for the first time with blood A when his blood type was B leading to its immediate rejection. Explain how an immediate response occurred. Explain how preformed antibodies against blood group antigens are produced in an individual. What will be the result of unregulated hematopoiesis? Explain how a NK cell acts on a target cell?	3+2+2+1+2 =10
4.	Explain how BSA can be more immunogenic to humans than goats. How maternal antibodies give protection to the fetus? Explain it in your own language. What was the obstacle of antibody sequencing? What are the findings of H-chain sequencing? Give reasons why some vaccines include adjuvants. According to you which class of MHC is important for any immune response? Justify your answer.	2+1+1+2+2+2 =10
5.	Explain the structure of MHC I molecules with a neat diagram. What is the importance of expression of class I MHC molecules during an immune response against virus infection? What determines the strength of antigen-antibody interaction? Justify your answer. What method will you use to detect the presence of an illegal compound in the serum of an athlete? Interpret the precipitation curve with a diagram.	3+2+1+2+2 =10
6.	Explain the difference between classical pathway of complement activation and alternative pathway of activation. What is the outcome of down regulation of CR for C3b in preventing SLE? How viral infectivity is neutralized by complement components? Can u suggest some tests to prevent rejection of grafts during transplantation? Explain the procedure. What is the difference between malignancy and metastasis?	1+2+1+2+3+1 =10

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1\* How can you perform precipitation in fluids? Explain the mechanism. What is the use of SRID in the field of clinical diagnosis? Explain with the help of the process. How will you interpret the results of sandwich and competitive ELISA? A patient was infected with Streptococcus. How will you determine the amount of the bacteria in solution? Explain the process.

2+2+4+2=10

8. Do you think a DTH term is misleading in tissue injury? Give your justification. An Rh negative woman is carrying an Rh positive baby for the second time. Explain the ensuing immune response in this medical condition and also suggest measures to minimize the damage. Is there any relation between type III hypersensitivity and SLE? Justify your answer with reasons. What is the importance of Ca<sup>2+</sup> ions in degranulation of basophils and mast cells? Explain how NKC and antibodies cause destruction of our cells. Explain pernicious anemia.

2+3+2+3=10